

FD-D2O 28/may/02

Pulse Sequence: s2pul

Solvent: D2O

Ambient temperature

Mercury-300 "mt1-nmr02"

PULSE SEQUENCE

Relax. delay 1.000 sec

Pulse 75.6 degrees

Acq. time 3.000 sec

Width 4500.5 Hz

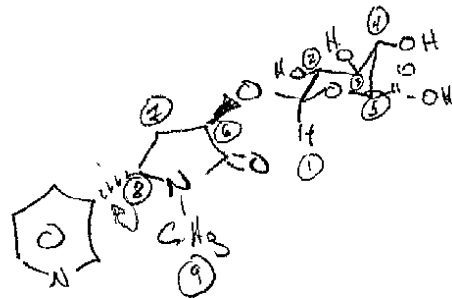
32 repetitions

OBSERVE H1, 298.7983991 MHz

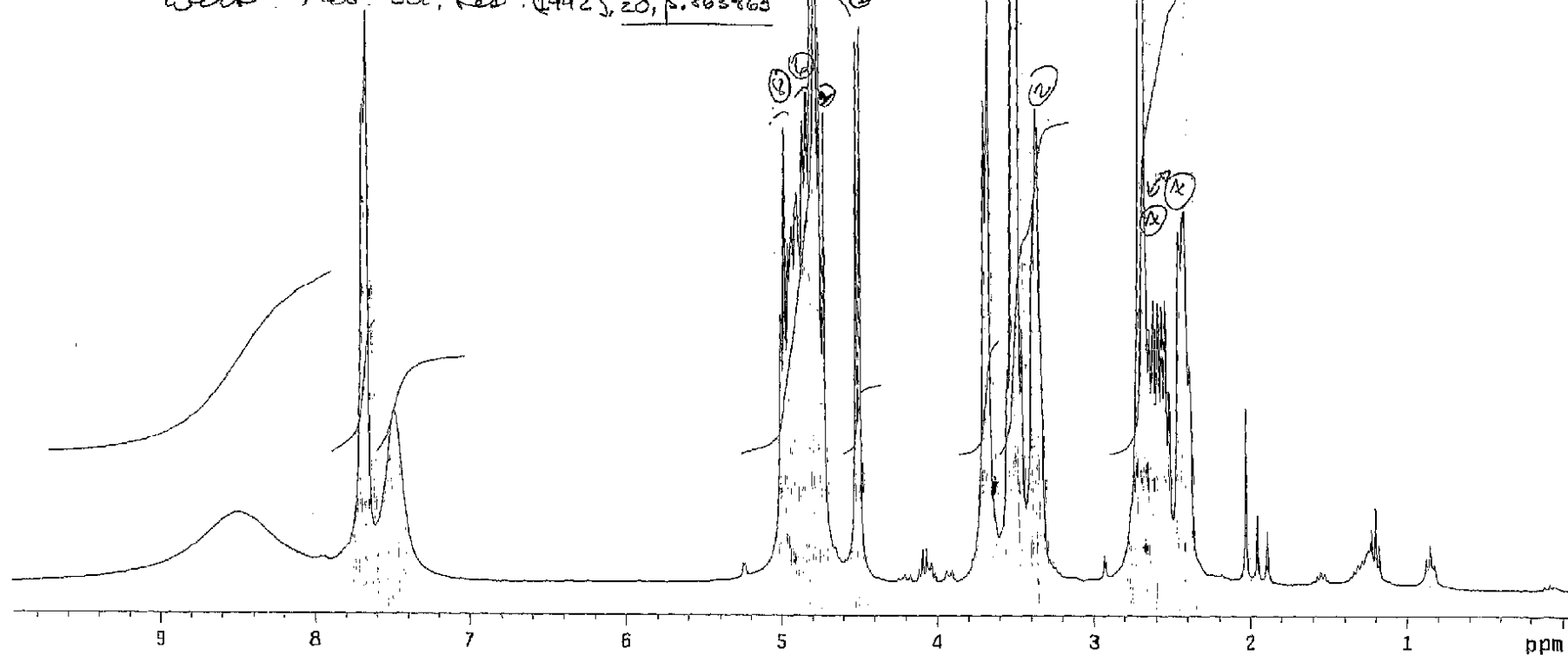
DATA PROCESSING

FT size 32768

Total time 2 min, 23 sec



This seems to be the
natural isomer of we compare
with: Med. Sci. Res. (1992), 20, p. 863-865



PM3006740427

index	freq Hz	intensity
1	1425.32	168.721
2	1417.35	147.073
3	1355.27	169.052
4	1347.31	173.851

7.97 Hz
7.96 Hz

$\Rightarrow \beta$

$$\begin{array}{r}
 1425.32 \\
 1417.35 \\
 \hline
 7.97
 \end{array}$$

$$\begin{array}{r}
 1355.27 \\
 1347.31 \\
 \hline
 7.96
 \end{array}$$

PM3006740428

Source: <https://www.industrydocuments.ucsf.edu/docs/yknx0001>